CLAIMS LISTING

1. (Previously Presented) A method implemented on a computing device having

instructions stored on a computer-readable storage media and executable by a

processor, to estimate security requirements needed to execute a managed code for a

developer prior to an actual execution of the managed code, comprising:

simulating the execution of all calls from an assembly to another assembly for all

execution paths of one or more assemblies in the managed code, wherein the assembly

comprises one or more files versioned and deployed as a unit, wherein the managed

code is a managed shared library or an executable, wherein all managed code is

contained within the one or more assemblies, wherein the execution of each assembly

is statically simulated without actually running a corresponding managed code to

simulate all possible calls and corresponding flow of argument data;

finding a set of required permissions for each execution path by one or more

simulated stack walks that each include a plurality of the assemblies, wherein each call

in each execution path has a corresponding permissions set, wherein each assembly

has one or more execution paths representing a different data and a control flow, and

wherein the simulated stack walk comprises:

entering an execution path corresponding to a static simulation of

execution of the assembly;

entering a public entry point of a method in the assembly;

gathering a permission set for the method in the assembly;

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determining whether the method in the assembly calls another method in

the assembly or in an another assembly;

gathering a permission set for the another method called by the method in

the assembly; and

creating a union of the gathered permission sets; and

deriving the security requirements for execution paths corresponding to the

one or more assemblies by using the union of the gathered permission sets across the

execution paths corresponding to the one or more assemblies, wherein the union

estimates the security requirements that will be triggered against the one or more

assemblies during the actual execution of the one or more assemblies and whether a

security exception will be triggered during the actual execution.

2. (Original) The method as defined in Claim 1, wherein the execution paths for

only one said assembly in managed code are simulated to find the set of required

permissions for each said execution path by a union of the permissions for each said

execution path.

3. (Original) The method as defined in Claim 1, wherein:

the one or more assemblies in managed code correspond to an application; and

the set of required permissions for each said execution path comprises a union of

the permissions for each said execution path.

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4. (Original) The method as defined in Claim 1, wherein:

the assemblies in managed code correspond to a shared library; and

the set of required permissions for each said execution path comprises one

separate permission set per entry point in the shared library.

5. (Original) The method as defined in Claim 1, wherein the set of required

permissions for each said execution path comprises a union of the permissions for each

said execution path.

6. (Currently Amended) The method as defined in Claim 1, wherein one of more

of the calls in at least one said execution path is [[an]] a cross assembly call.

7. (Original) The method as defined in Claim 1, wherein:

the managed code is built to make use of a common language runtime;

each said assembly is packaged as an executable entity or as a data link

library entity and

each said assembly includes one or more methods.

8. (Original) The method as defined in Claim 7, wherein the simulation of the

execution of each said execution path comprises a simulation of the flow of argument

data using intra and extra method data flow analysis for each said method.

9. (Original) The method as defined in Claim 1, wherein when the executable has

permissions to execute that are not less than a union of permission sets for each said

execution path, any dynamic execution of the executable will not trigger a security

exception.

10. (Cancelled)

11. (Previously Presented) A computer readable storage medium having a

tangible component including machine readable instructions for implementing the

method as defined in Claim 1

12. (Currently Amended) In a managed code environment, a method

implemented on a computing device having instructions stored on a computer-readable

storage media and executable by a processor, comprising:

simulating calling from one assembly to another for which a permission set is

required, wherein the simulation comprises one or more simulated stack walks that

include two or more of the assemblies, each assembly being managed code in a library,

wherein an execution of each assembly is statically simulated without actually running a

corresponding managed code to simulate all possible calls and corresponding flow of

argument data, and wherein the simulated stack walk comprises:

entering a public entry point of a method in the assembly;

gathering a permission set for the method in the assembly;

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determining whether the method in the assembly calls another method in

the assembly or in an another assembly;

for each called method:

gathering a permission set for the another method called by the method in

the assembly; and

determining whether the another method calls a subsequent method in the

assembly or in the another assembly; and

creating a union of the gathered permission sets;

repeating the calling for each assembly in the managed code and for all

possible execution paths of the managed code;

repeating the entering for each public entry point in the library;

finding the union of the permission sets corresponding to each call: and

deriving security requirements for execution paths corresponding to the

assemblies by using the union of the gathered permission sets across the

execution paths corresponding to the one or more assemblies, wherein the union

estimates the security requirements that will be triggered against the assemblies

during an actual execution of the assemblies and whether a security exception

will be triggered during the actual execution.

13. (Currently Amended) The method as defined in Claim 12, wherein the

managed code environment comprises:

a managed code portion including:

the assemblies: and

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a virtual machine;

a native code portion including:

an execution engine for the virtual machine; and

an operating system under the execution engine.

14. (Previously Presented) The method as defined in Claim 12, wherein:

the managed code is built to make use of a common language runtime:

each said assembly is packaged as a data link library entity and

each said assembly includes one or more methods.

15. (Original) The method as defined in Claim 12, wherein when the assemblies

corresponding to the application have permissions to execute that are not less than the

union of permission sets for each said execution path, any dynamic execution of the

assemblies corresponding to the application will not trigger a security exception.

16. (Cancelled)

17. (Original) The method as defined in Claim 12, wherein the managed code

environment enforces partial trust security contexts.

18. (Previously Presented) A computer readable storage medium having a

tangible component including machine readable instructions for implementing the

method as defined in claim 12.

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19. (Currently Amended) One or more computer storage media having a tangible

component comprising instructions that, when executed by a processor, perform a

simulation of an execution of every data and control flow for managed code from which

an estimate is derived of the minimum security requirements needed to dynamically

execute the managed code without triggering a security exception, the instructions

comprising:

simulating one or more stack walks for each data and a control flow for the

managed code, wherein the managed code corresponds to one or more assemblies,

wherein the one or more stack walks comprise two or more of the assemblies, wherein

the managed code makes use of a common language runtime (CLR) that is loaded

upon the first invocation of a routine, and wherein the simulated stack walk comprises:

entering a public entry point of a method in an assembly;

gathering a permission set for the method;

determining whether the method calls another method:

for each called method:

gathering a permission set for the called method; and

determining whether the called method calls a subsequent method;

and

creating a union of the gathered permission sets; and

deriving the security requirements for execution paths corresponding to the one

or more assemblies by using the union of the gathered permission sets, wherein the

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union estimates the security requirements that will be triggered against the one or more

assemblies during an actual execution of the one or more assemblies.

20. (Previously Presented) The one or more computer storage media as defined

in Claim 19, wherein:

the managed code, which comprises a plurality of assemblies, is built to make

use of a common language runtime:

each said assembly is packaged as an executable entity or as a data link

library entity and

each assembly includes one or more methods.

21. (Previously Presented) The one or more computer storage media as defined

in Claim 19, wherein the dynamic execution of the managed code occurs in a managed

code environment comprising:

a managed code portion including:

the managed code has one or more assemblies and is a library or an

executable: and

a virtual machine:

a native code portion including:

an execution engine for the virtual machine; and

an operating system under the execution engine.

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22. (Previously Presented) The one or more computer storage media as defined

in Claim 21, wherein:

the managed code is built to make use of a common language runtime;

each assembly is packaged as an executable entity or as a data link library

entity and

each assembly includes one or more methods.

23. (Cancelled)

24. (Previously Presented) The one or more computer storage media as defined

in Claim 21, wherein:

each call in each simulated stack walk has a corresponding permissions set;

and

the derived estimate is a union of the permissions sets.

25. (Previously Presented) The one or more computer storage media as defined

in Claim 21, wherein the managed code environment enforces partial trust security

contexts.

26. (Currently Amended) An apparatus comprising:

means for processing;

means for storing information in memory coupled to the means for processing;

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operating a plurality of assemblies in managed code, wherein the managed code is a

managed shared library or an executable and is in the managed code portion;

execution engine means, in a native code portion, for executing the virtual

machine means;

means, in the native code portion, for providing an operating system;

means for making a call in the managed code portion for access by one

assembly to another assembly for which a permissions set is required;

means in the managed code portion for gathering the permissions set from

each call;

means in the managed code portion for deriving a union of the gathered

permissions sets:

means in the managed code portion for statically simulating the execution of

all possible execution paths for the managed shared library or the executable without

actually running a corresponding managed code, to derive therefrom the derived union

of the gathered permissions sets wherein the means for simulating the execution

performs, for each execution path, one or more simulated stack walks that each include

a plurality of assemblies, and wherein the one or more simulated stack walks comprise:

means for entering a public entry point of a method in the assembly;

means for gathering a permission set for the method;

means for determining whether the method calls another method;

for each called method:

means for gathering a permission set for the called method;

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means for determining whether the called method calls a subsequent method;

[[an**d**]]

means for repeating the previous gathering and determining until any

gathered permission set is duplicative; and

means for creating a union of the gathered permission sets; and

means for deriving security requirements for execution paths

corresponding to the plurality of assemblies by using the union of the gathered

permission sets across the execution paths corresponding to the plurality of

assemblies, wherein the union estimates whether a security exception will be

triggered during an actual execution of the assemblies.

27. (Previously Presented) The apparatus as defined in Claim 26, further

comprising:

means for compiling the assemblies from an intermediate language code and

metadata into native code; and

means for loading the native code with a Common Language Runtime loader

in the native code portion to load the compiled native code, wherein the execution

engine means executes the compiled native code in the native code portion.

28. (Original) The apparatus as defined in Claim 26, wherein the managed code

portion further comprises one or more files associated with user code that, when

compiled into an intermediate language code and metadata generated by a language

compiler, are represented by the assemblies.

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29. (Original) The apparatus as defined in Claim 26, wherein the execution engine means in the native code portion further comprises a compiler to compile each

said assembly into native code for execution by the native code portion.

30. (Previously Presented) The apparatus as defined in Claim 26, wherein the

execution engine means in the native code portion further comprises:

a Just In Time compiler to compile each said assembly into native code; and

a common language runtime loader to load the compiled native code for

execution by the native code portion.

31. (Original) The apparatus as defined in Claim 26, further comprising:

means, in the native code portion, for forming a response to the call; and

means for returning the response to the first assembly in the managed code

portion.

32. (Original) The apparatus as defined in Claim 26, wherein:

the managed code is built to make use of a common language runtime;

each said assembly is packaged as an executable entity or as a data link

library entity: and

each said assembly includes one or more methods.

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33. (Original) The apparatus as defined in Claim 32, wherein the simulation of the execution comprises, for each said execution path, a simulation of the flow of argument

data using intra and extra data flow analysis for each said method.

34. (Original) The apparatus as defined in Claim 26, wherein when the

executable has permissions to execute that are not less than the union of the gathered

permissions sets, any dynamic execution of the executable will not trigger a security

exception.

35. (Cancelled)

36. (Previously Presented) The apparatus as defined in Claim 26, wherein each

call in each simulated stack walk has a corresponding permissions set.

37. (Original) The apparatus as defined in Claim 26, wherein the managed code

portion and the native code portion are in a managed code environment that enforces

partial trust security contexts.

38. (Currently Amended) A computing device comprising:

a processor:

a memory coupled to the processor;

a managed code portion stored in the memory including a plurality of assemblies

each being managed code in a managed shared library or in an executable:

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a native code portion stored in the memory including:

an execution engine; and

an operating system under the execution engine; and

a virtual machine interfaced between the managed code portion and the native

code portion and executed by the execution engine;

an application program in the managed code portion comprising logic

configured to:

statically simulate the execution of all possible calls from one assembly to

another assembly for all possible execution paths of the managed code without actually

running a corresponding managed code to simulate all possible calls and corresponding

flow of argument data, wherein each assembly call has a corresponding permissions

set, wherein the simulation of the execution comprises one or more simulated stack

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walks that each include a plurality of [[the]] assemblies, and wherein the one or more

simulated stack walks comprise:

a public entry point of a method in the assembly;

a permission set for the method;

a determination of whether the method calls another method:

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for each called method:

a permission set for the called method;

a determination of whether the called method calls a subsequent

method; and

a totality of permission sets such that any subsequent permission

set is duplicative; and

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a union of the permission sets;

derive a union of the permissions sets from each assembly call; and

derivive security requirements for execution paths corresponding to the plurality

of assemblies by using the union of the permission sets across the execution paths

corresponding to the plurality of assemblies, wherein the union estimates the security

requirements that will be triggered against the one or more assemblies during an actual

requirements that will be triggered against the one of more assembles during all actual

execution of the assemblies.

39. (Original) The computing device as defined in Claim 38, wherein the

managed code portion further comprises one or more files associated with user code

that, when compiled into an intermediate language code and metadata generated by a

language compiler, are represented by:

the assemblies in the executables; or

the managed shared library.

40. (Previously Presented) The computing device as defined in Claim 38,

wherein the execution engine further comprises:

a compiler to compile each assembly into native code; and

a common language runtime loader to load the compiled native code.

41. (Previously Presented) The computing device as defined in Claim 38,

wherein:

the managed code is built to make use of a common language runtime;

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each assembly is packaged as an executable entity or as a data link library

entity; and

each assembly includes one or more methods.

42. (Original) The computing device as defined in Claim 41, wherein the

simulation of the execution comprises a simulation of the flow of argument data using

intra and extra method data flow analysis for each said method.

43. (Original) The computing device as defined in Claim 38, wherein when the

executable has permissions to execute that are not less than the union of the

permissions sets from each said assembly call, any dynamic execution of the

executable will not trigger a security exception.

44. (Cancelled)

45. (Original) The computing device as defined in Claim 38, wherein the

managed code portion and the native code portion are in a managed code environment

that enforces partial trust security contexts.

46. (Cancelled)

47. (Cancelled)

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- 48. (Cancelled)
- 49. (Cancelled)
- 50. (Cancelled)
- 51. (Previously Presented) The method of claim 12, wherein the union of the permission sets separately identifies a permission set for each public entry point of the library.